

STTR FY00 PH I By Company

COMPANY	TOPIC	TITLE
3TEX Engineered Fiber Products	ARMY00-T002	Impact and High Strain Rate Response of 3-D Woven Composites
Advanced Ceramics Research, Inc.	ARMY00-T003	Free Form Fabrication of Novel High-Threshold-Strength, Damage-Tolerant Laminated Fibrous Monolith Composites
Agentase LLC	ARMY00-T006	Biocatalytic Polymer Skin Adhesives
Analytical Services, Inc.	ARMY00-T004	Hand-held and Head-mounted Microdisplays for the Dismounted Soldier
Florida Maxima Corporation	ARMY00-T008	Assessment of Team Competencies
Foster-Miller, Inc.	ARMY00-T003	High Strength, Damage Tolerant Structures from Novel Layered Geometries
Frontier Technology, Inc.	ARMY00-T007	Biomimetic Information Technology Systems (BITS)
Giner, Inc.	ARMY00-T001	Advanced Direct Methanol Fuel Cell MEAs
ICET, Inc.	ARMY00-T001	Direct Methanol Fuel Cell with Polyphosphazene Membrane
Lynntech, Inc.	ARMY00-T006	Activated Organophosphate Hydrolase for Coupling to Human Skin
Materials & Electrochemical Research	ARMY00-T005	Novel, Low-Cost Processing of Functionally Gradient Ceramic-Matrix, Metal-Matrix Composite Materials
Materials Sciences Corporation	ARMY00-T002	3D Woven Composites for New and Innovative Impact and Penetration Resistant Systems (MSC POT05-026)
Pericor Science, Inc.	ARMY00-T006	Individual Protection Against Nerve Agents
Science Research Laboratory, Inc.	ARMY00-T001	Advanced Direct Methanol Fuel Cells with Electron Beam-Processed Polyphosphazene Membranes
Triton Systems, Inc.	ARMY00-T005	Affordable Hybrid Composites for Next Generation Gun Systems
Why Not Composites	ARMY00-T003	High Performance Layer Geometry for Damage Tolerance